P/2 DA4xi

Four Output VGA Distribution Amplifier



FEATURES

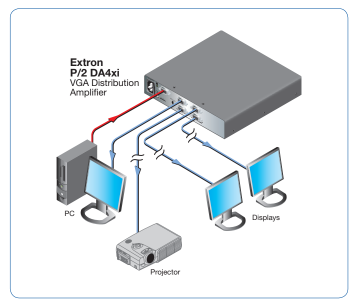
- · Input: One female 15-pin HD connector
- · Output: Four female 15-pin HD connectors
- 300 MHz (-3 dB) RGB video bandwidth, fully loaded
- · Compatible with VGA-QXGA resolutions
- · Drives outputs up to 250 feet (75 meters)
- · Video gain switch
- · Internal international power supply
- · Rack and under-desk mountable
- . 1U, half rack width 6" deep metal enclosure

DESCRIPTION

The Extron P/2 DA4xi is a one input VGA distribution amplifier that splits a signal and distributes it to four separate outputs. With 300 MHz (-3dB) RGB video bandwidth, fully loaded, the P/2 DA4xi is compatible with VGA-QXGA graphic cards, projectors and flat panel displays. Each output is individually buffered and amplified to help maintain the original signal integrity and eliminate noise interference. The P/2 DA4xi also includes a video gain switch which boosts the signal for long cable runs.

Minimum / Maximum levels Impedance Return loss DC offset	75 ohms <-40 dB @ 5 MHz
SYNC	
Output type Input level Output level Input impedance Output impedance Max. propagation delay Max. Rise / Fall time.	TTL: 5.0 Vp-p, unterminated 510 ohms 50 ohms 60 ns
GENERAL	
Temperature / Humidity	$100~\rm McC$ to $240~\rm McC$, $50/60~\rm Hz$, $12~\rm watts$, internal, universal Storage: $-40~\rm to +158~\rm ^{\circ}F$ ($-40~\rm to +70~\rm ^{\circ}C$) $/~10\%$ to 90% , noncondensing Operating: $+32~\rm to +122~\rm ^{\circ}F$ (0 to $+50~\rm ^{\circ}C$) $/~10\%$ to 90% , noncondensing Yes, with optional 1U, $9.5"$ deep rack shelf, part #60-190-01 (RSU 129) or $60-604-01$ (RSB 129); or $1U$, $6"$ deep rack shelf, part #60-190-10 (RSU 126) or $60-604-10$ (RSB 126). Also furniture mountable with optional under-desk mounting kit, part #70-077-01 (MBD 129)
	Metal 1.6" H x 8.7" W x 6.0" D (1U high, half rack wide) 4.1 cm H x 22.1 cm W x 15.2 cm D (Deoth excludes connectors.)
Product weight	2.0 lbs (0.9 kg) 4 lbs (2 kg) ISTA 1A in carton (International Safe Transit Association) UL, CUL CE, FCC Class A, VCCI, AS/NZS, ICES 30,000 hours
	%. Specifications are subject to change without notice.

VIDEO	0 dD as . 2 dD (when input is 0.71/a a subsuit is 0.71/as 1.01/) quitabable	
Bandwidth	. 0 dB or +3 dB (when input is 0.7 Vp-p, output is 0.7 V or 1.0 V), switchable . 300 MHz (-3 dB), fully loaded	
VIDEO INPUT		
Number / Signal type	1 VGA-UXGA RGBHV, RGBS, RGsB, RsGsBs, HDTV component video, S-video composite video	
Connectors	(1) 15-pin HD female (optional Mac/VGA adapters are available)	
Nominal level	1.0 Vp-p for Y of component video and S-video, and for composite video	
	0.7 Vp-p for RGB and for R-Y and B-Y of component video	
	0.3 Vp-p for C of S-video	
Minimum / Maximum levels	Analog: 0.3 V to 1.5 Vp-p with no offset at unity gain	
Impedance	75 ohms	
Horizontal frequency	15 kHz to 135 kHz	
Vertical frequency	30 Hz to 150 Hz	
Return loss	<-40 dB @ 5 MHz	
Input coupling	DC	
VIDEO OUTPUT		
Number / Signal type	4 VGA-QXGA RGBHV, RGBS, RGsB, RsGsBs, HDTV component video,	
	S-video, composite video (follows input type)	
Connectors		
Nominal level	1.0 Vp-p for Y of component video and S-video, and for composite video	
	0.7 Vp-p for RGB and for R-Y and B-Y of component video	
	0.3 Vp-p for C of S-video	



MODEL	VERSION DESCRIPTION	PART #	
P/2 DA4xi	1x4 VGA-QXGA		60-246-03
OPTIONAL ACCESSORIES	MODEL DESCRIPTION	PAGE	PART #
RSU 129	1U 9.5" Deep Universal Rack Shelf Kit	page 819	60-190-01
RSB 129	1U 9.5" Deep Basic Rack Shelf	page 819	60-604-01
MBU 125	1U, 1/2 & 1/4 Rack Width, Under-Desk Mount Kit for Two-Piece Enclosure.	page 815	70-077-01